1	I claim:	
2	1.	A mowing device comprising;
3		a frame having a first side and a second side,
4		a first pair of ground wheels mounted on said first side of said frame,
5		a second pair of ground wheels mounted on said second side of said frame,
6		means for remotely controlling the speed and direction of rotation of said first pair of
7	groui	nd wheels,
8		means for remotely controlling the speed and direction of rotation of said second pair
9	of gr	ound wheels independent of the speed and direction of rotation of said first pair of
10	grou	nd wheels,
11		a deck vertically adjustably attached to said frame, and
12		a vegetation cutting blade rotatably attached to said deck.

2. A mowing device according to claim 1 wherein said means for remotely controlling the speed and direction of rotation of said first pair of ground wheel comprises a first remotely controllable motor mounted on said first side of said frame and said means for controlling the speed and direction of rotation of said second pair of ground wheels comprises a second remotely controlled motor mounted on said second side of said frame.

- 3. A mowing device according to claim 2 wherein said deck includes a retractable
- 2 segment and remotely controlled means for raising and lowering said retractable segment.

1	4. A mowing device according to claim 2 further comprising;
2	a remotely controlled internal combustion engine mounted on said deck, and
3	a remotely controlled clutch connecting said remotely controlled internal
4	combustion engine to said vegetation cutting blade.

- 1 5. A mowing device according to claim 4 wherein said internal combustion engine is a
- 2 two cycle gasoline engine.

- 1 6. A mowing device according to claim 5 further comprising a plurality of rollover bars
- 2 attached to said deck.

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1	7. A mowing device comprising;
2	a frame having a first side and a second side,
3	a deck detachably attachable to said frame at any one of a plurality of heights,
4	a vegetation cutting blade rotatably attached to said deck,
5	a first pair of ground wheels mounted on said first side of said frame,
6	a second pair of ground wheels mounted on said second side of said frame,
7	a first remotely controlled hydraulic pump mounted on said deck,
8	a first hydraulic motor mounted on said first side of said frame, said first hydraulic
9	motor being hydraulically connected to said first remotely controlled hydraulic pump and
10	said first hydraulic motor being mechanically connected to said first pair of ground wheels,
.11	a second remotely controlled hydraulic pump mounted on said deck, and
12	a second hydraulic motor mounted on said second side of said frame, said second
13	hydraulic motor being hydraulically connected to said second remotely controlled hydraulic
14	pump and said second hydraulic motor being mechanically connected to said second pair of
15	ground wheels.

- 8. A mowing device according to claim 7 wherein said deck includes a retractable
- 2 segment and remotely controlled means for raising and lowering said retractable segment.

9.	A mowing device according to claim 7 further comprising;
	a remotely controlled internal combustion engine mounted on said deck and
	a remotely controlled clutch connecting said remotely controlled internal combustion
engi	ne to said vegetation cutting blade.

- 1 10. A mowing device according to claim 9 wherein said internal combustion engine is a
- 2 two cycle gasoline engine.